

Figure 1A

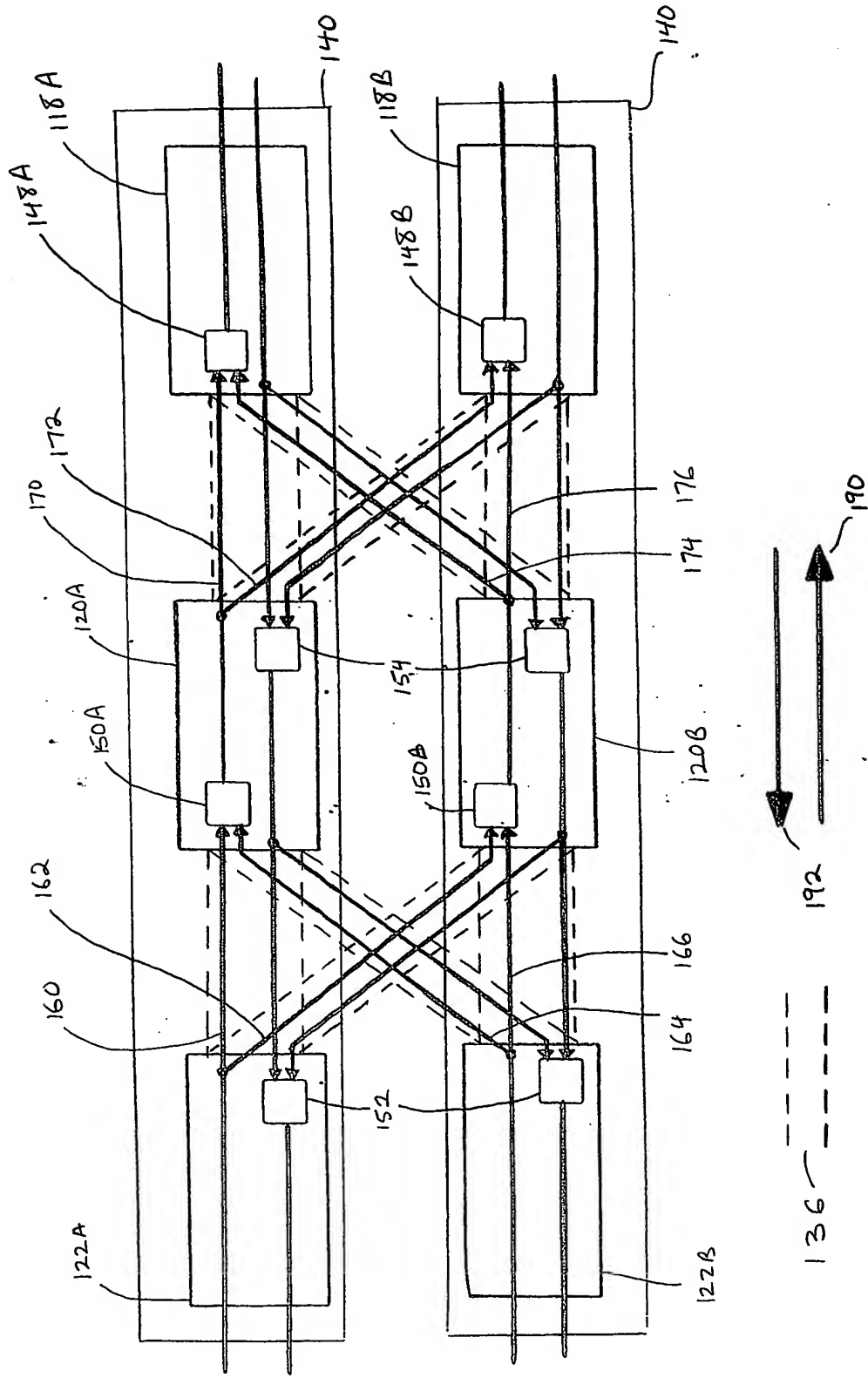


Figure 1B

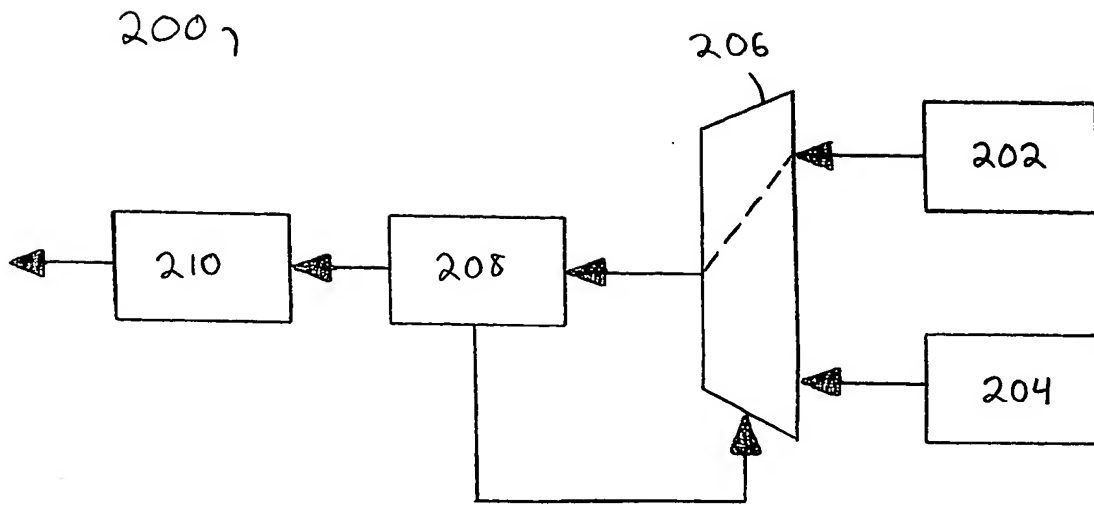


Figure 2

FIG. 2

300

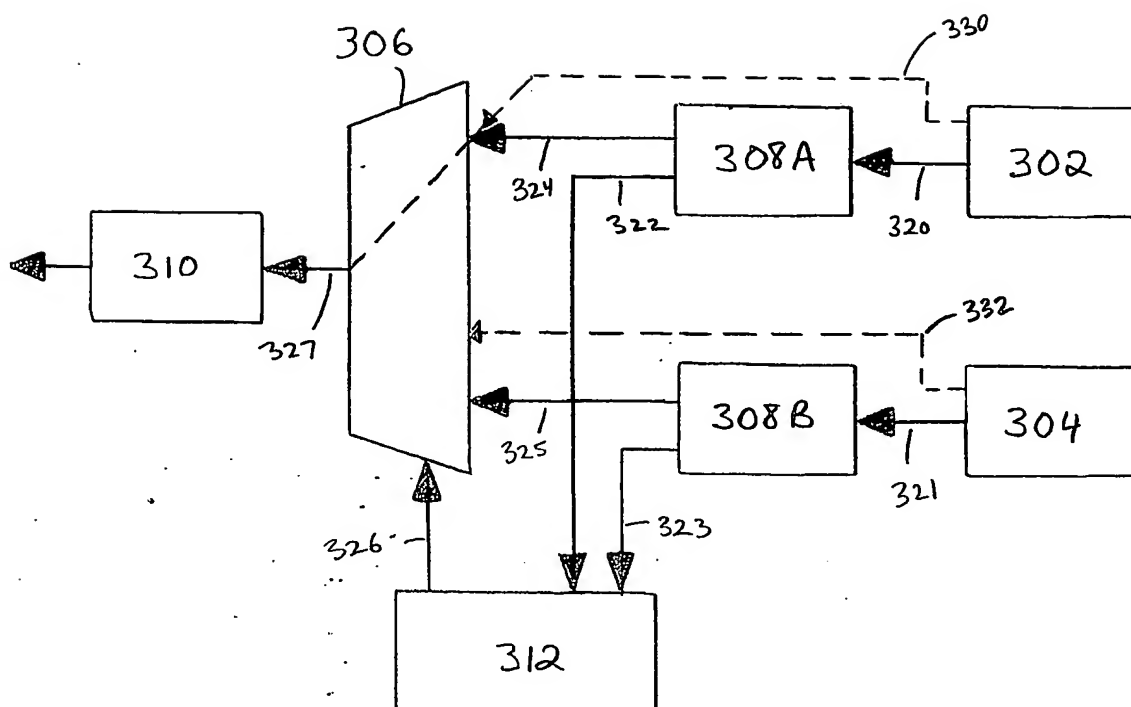


Figure 3

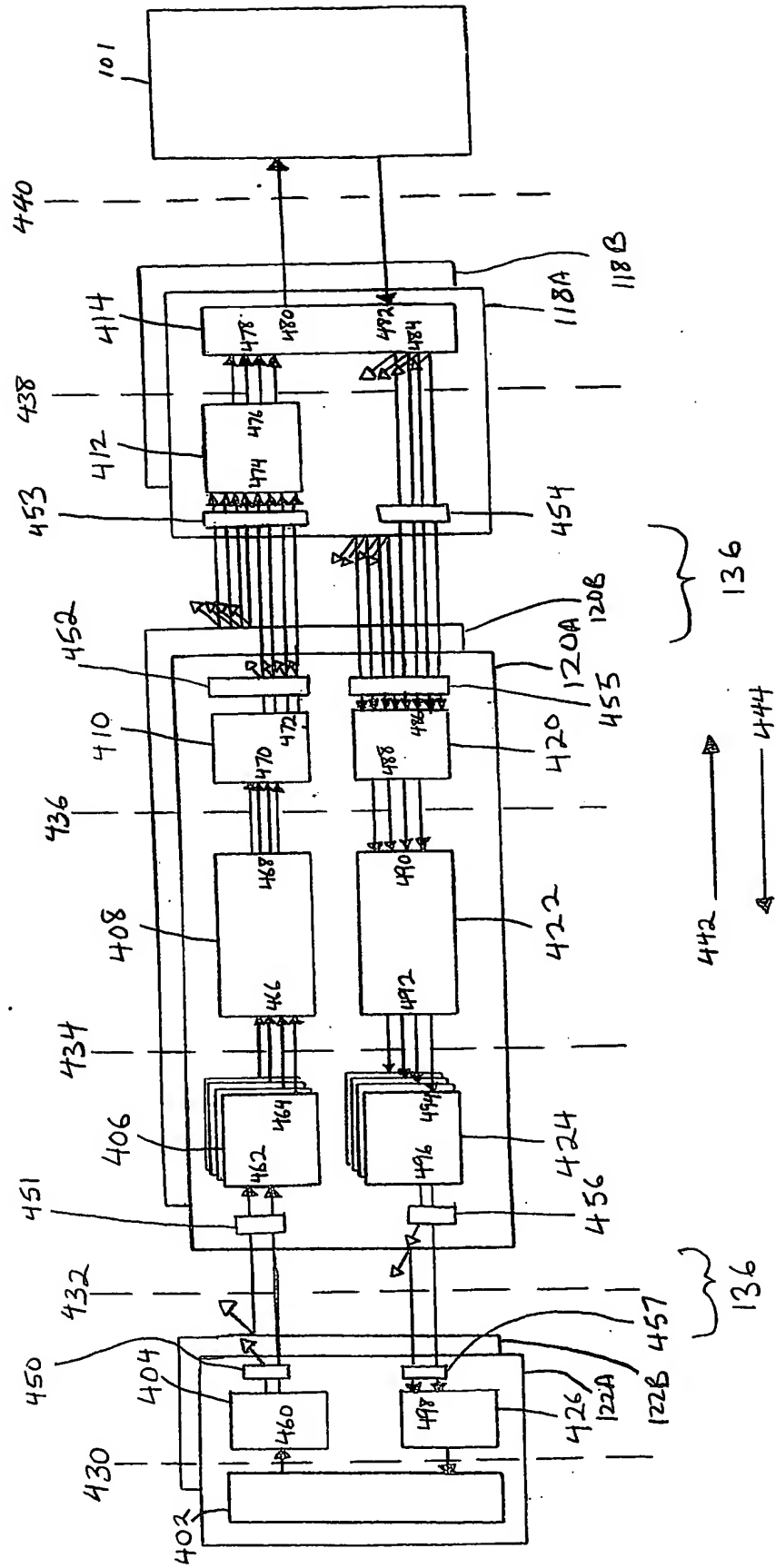


Figure 4

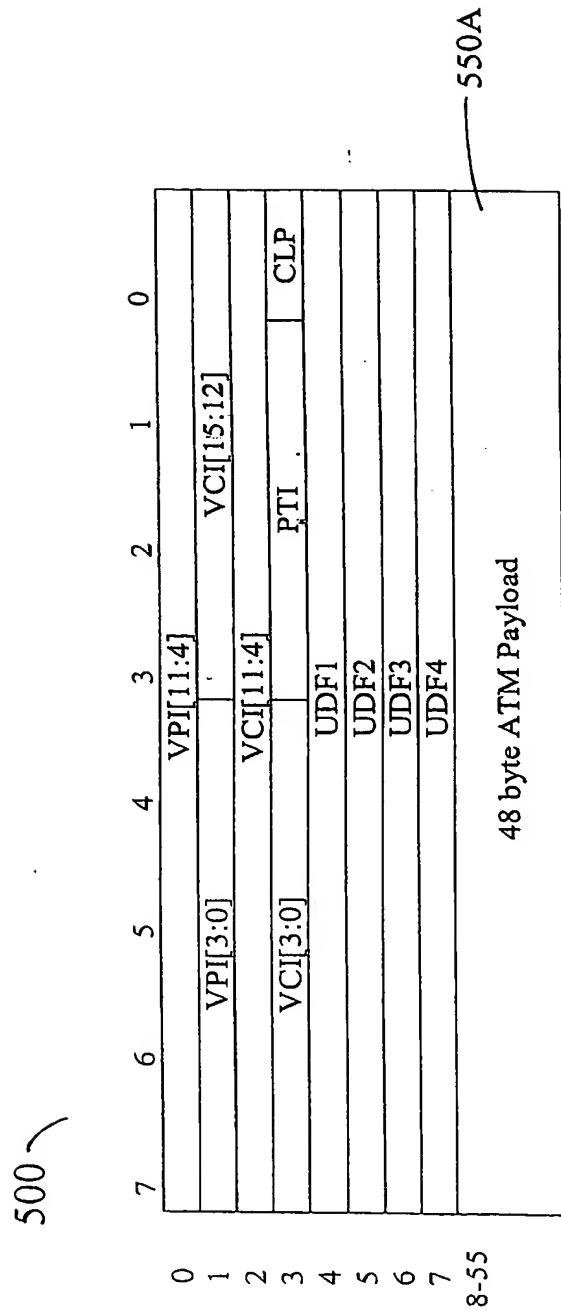


FIGURE 5 A

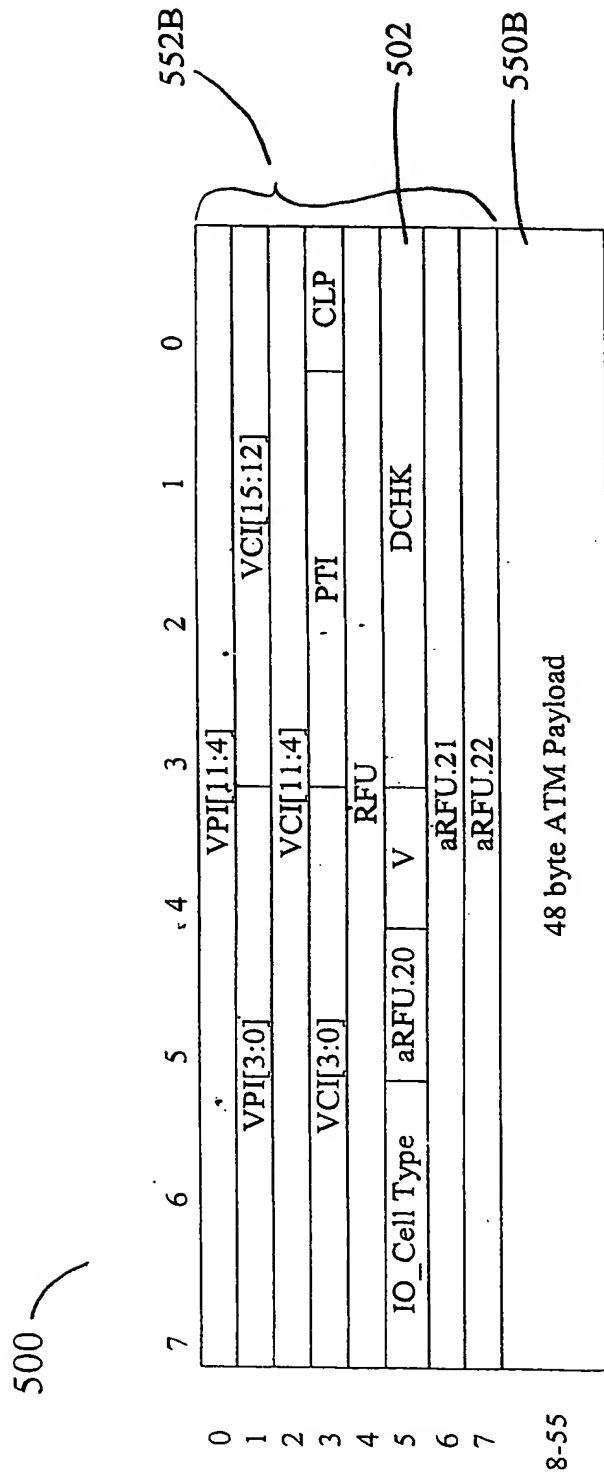


FIGURE 5B

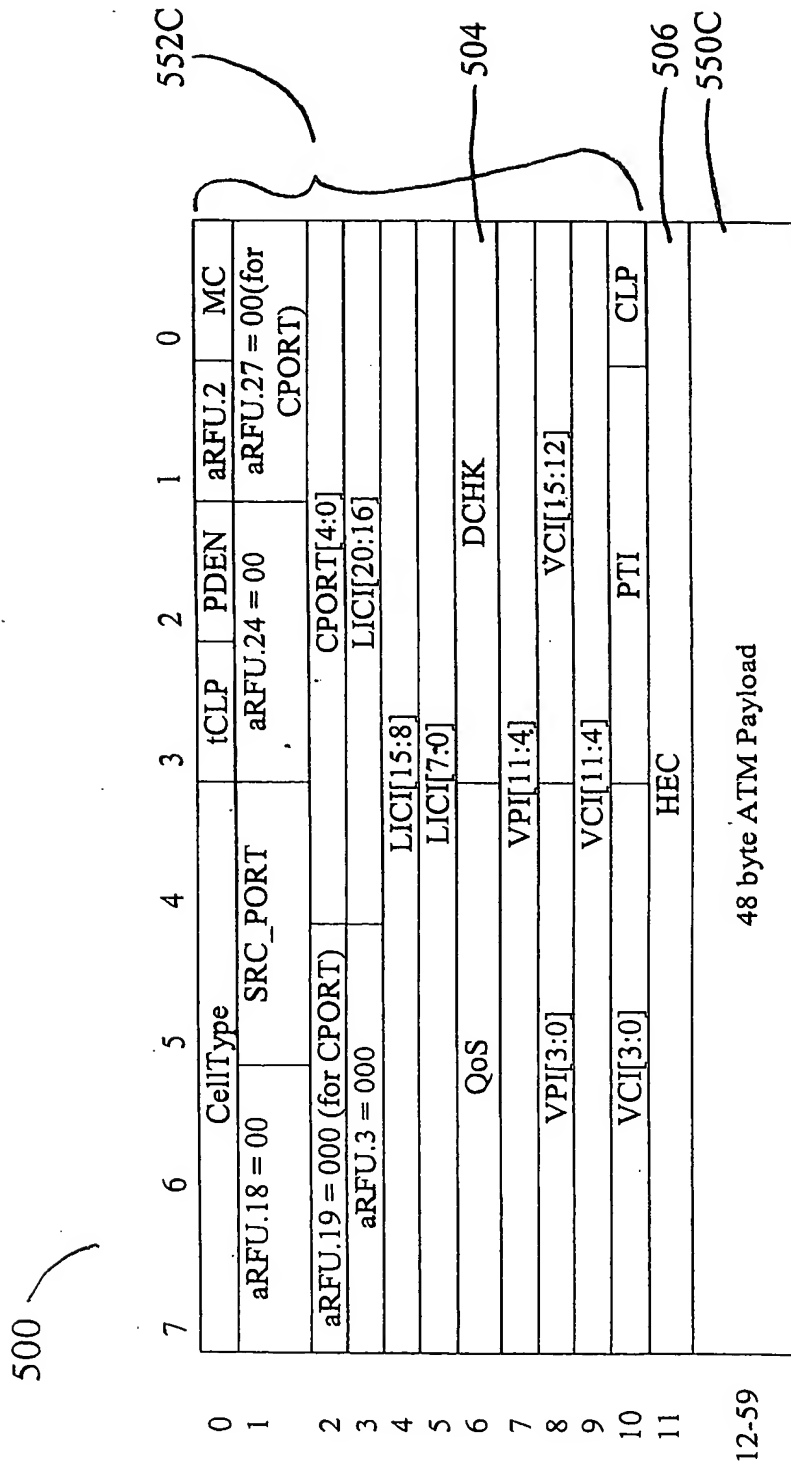


FIGURE 5 C



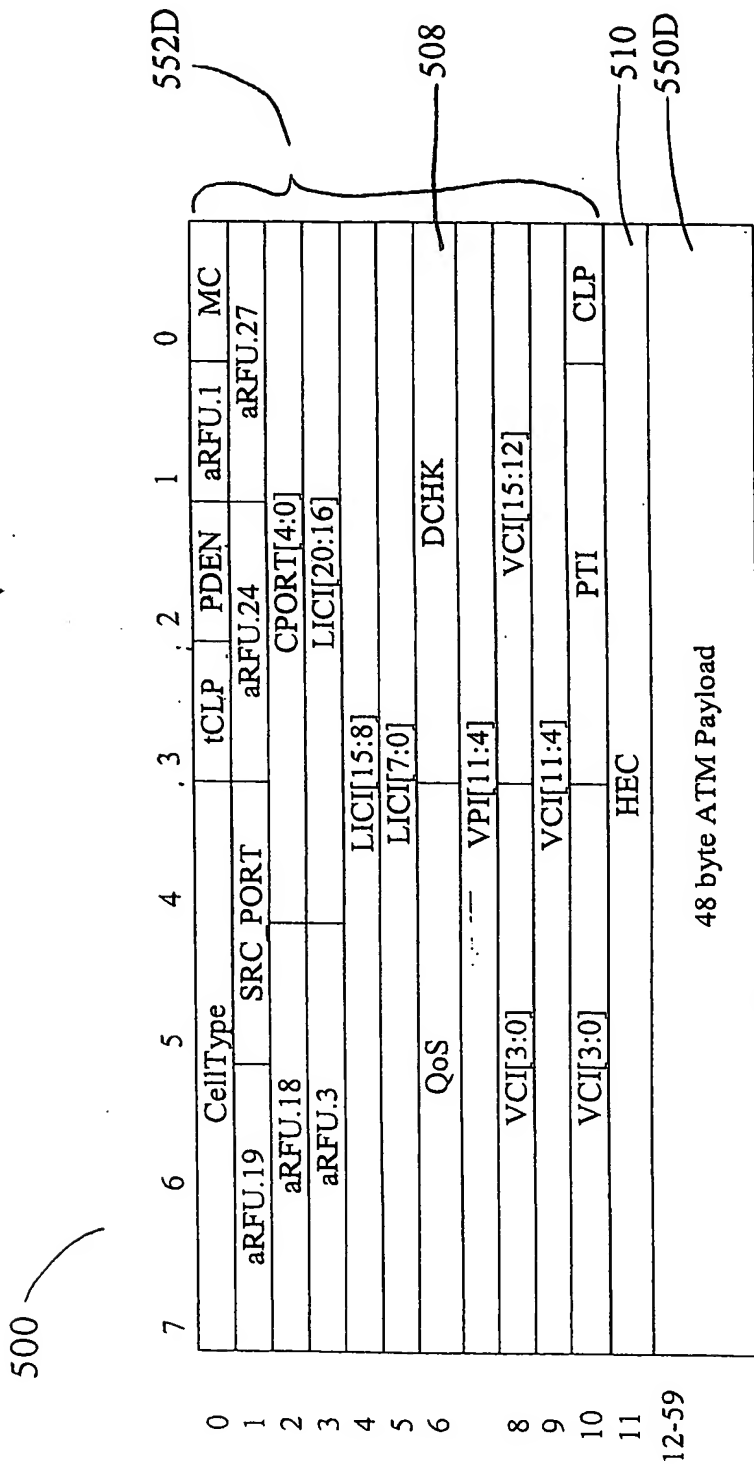


FIGURE 5 D

500

0	7	aRFU.28	4	3	2	1	0	PRICore	552E
1				aRFU.30					
2				aRFU.31					
3				aRFU.32					
4		CellType		tCLP	PDEN	aRFU.1	MC		
5		aRFU.19	PPort		DPsel	aRFU.27			
6		aRFU.18			CPORT[4:0]				
7		aRFU.3			LECI[20:16]				
8				LECI[15:8]					
9				LECI[7:0]					
10		QoS			DCHK				512
11				VPI[11:4]					
12		VPI[3:0]			VCI[15:12]				
13				VCI[11:4]					
14		VCI[3:0]			PTI	CLP			514
15				HEC					550E
16-63		48 byte ATM Payload							

FIGURE 5 E

530

**FIGURE 5 I**

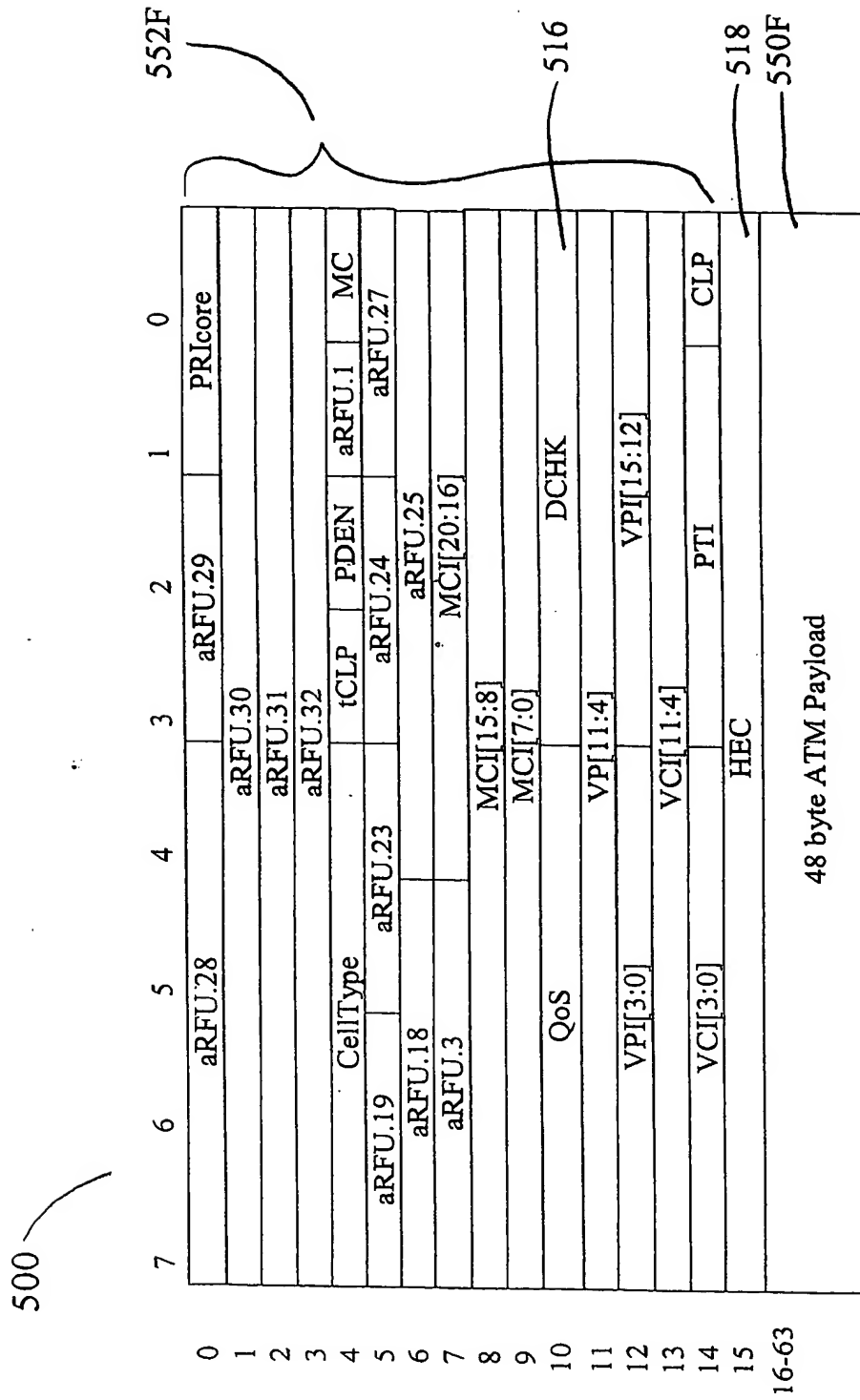


FIGURE 5 F

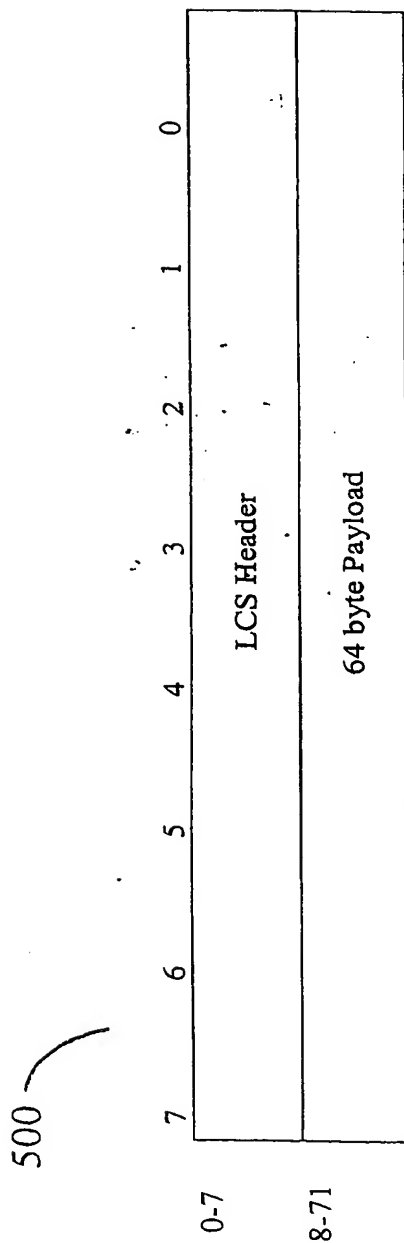


FIGURE 5 G

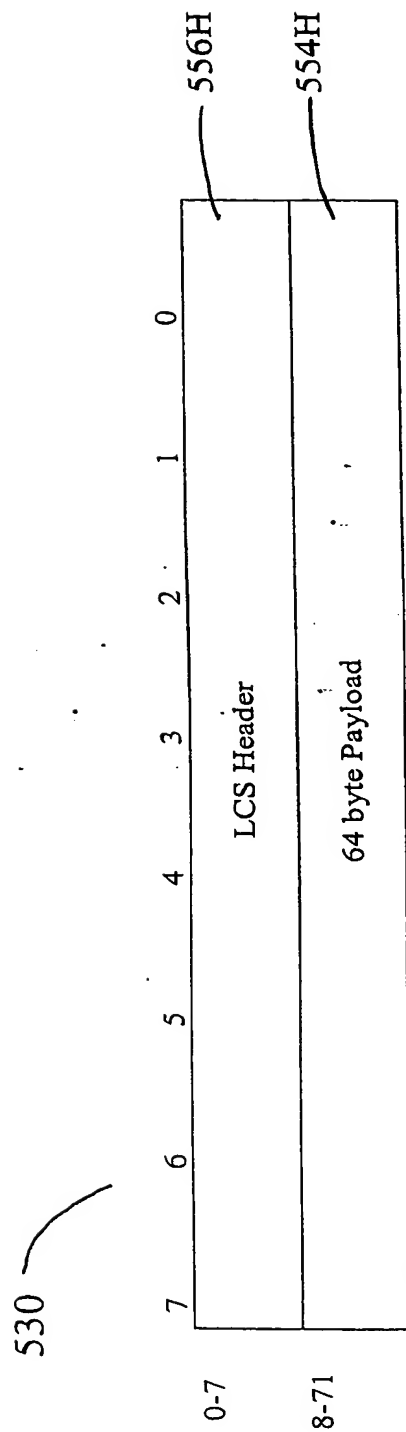


FIGURE 5 H

0	7	6	5	4	3	2	1	0	556J
		CellType				tCLP	PDEN	aRFU.1	MC
1		aRFU.19		PPort		aRFU.36		aRFU.27	
2		aRFU.18				aRFU.37			
3		aRFU.3				CI[20:16]			
4					CI[15:8]				
5					CI[7:0]				
6		QoS				DCHK			536
7					VPI[11:4]				
8		VPI[3:0]				VCI[15:12]			
9					VCI[11:4]				
10		VCI[3:0]				PTI		CLP	
11					HEC				538
12-59		48 byte ATM Payload							
									554J

FIGURE 5 J

530

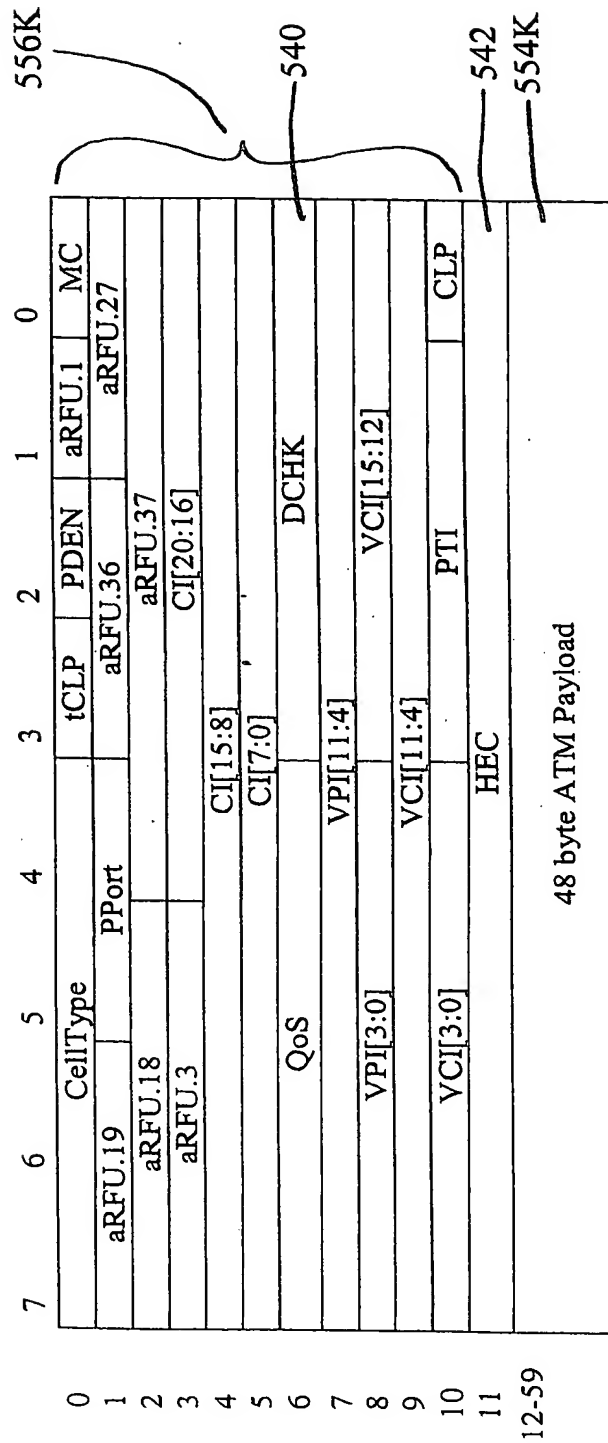


FIGURE 5 K



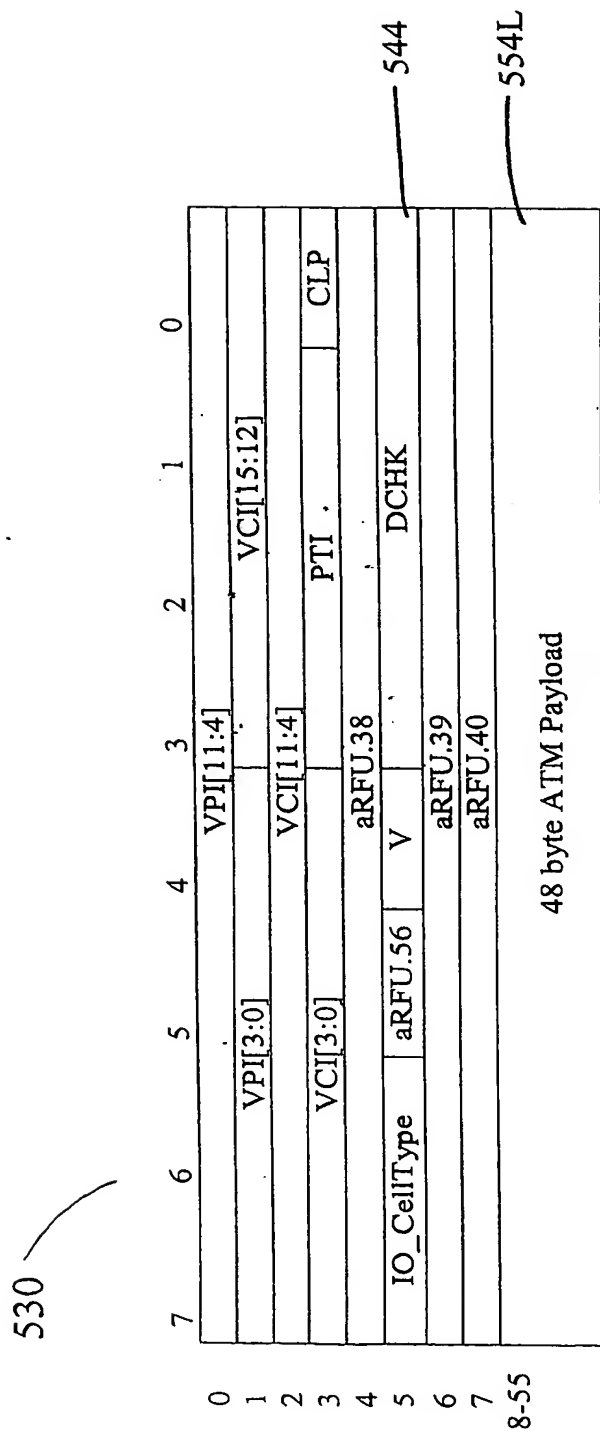


FIGURE 5 L

0	VPI[11:4]				VCI[15:12]			
1	VPI[3:0]				VCI[11:4]			
2	VCI[3:0]				PTI			
3	aRFU.38				aRFU.42			
4	aRFU.41				aRFU.39			
5	aRFU.40							
6	48 byte ATM Payload							
7	8-55							

**FIGURE 5 M**